

Issue 13 June 7th, 2014

Top links

FCC sends warnings to amateurs failing to ID in a timely manner

The FCC establishes specific rules and procedures on the proper times to identify your station and the FCC expects those rules to be followed.

ARRL

Marines train with ham radio operators

The Rowan Amateur Radio Society helped train several Marines in the art of fox hunting. Salisbury Post

SPROUT nano satellite actively transmitting SSTV signal

Slow Scan TV (SSTV) images in Scottie 1 format have been successfully received from the amateur radio satellite SPROUT on 437.600MHz FM.

AMSAT UK

The QSO-a-day challenge for May

KD0BIK updates us on his attempt to achieve a QSO a day.

AmateurRadio.com

Back to basics: The Morse code alphabet

Enjoy Ham Radio provides a table of the Morse code alphabet including the phonetic pronunciation. Enjoy Ham Radio

Whitebox handheld SDR

Whitebox is a low-power signal processing framework for embedded Linux systems aimed at VHF/UHF operation.

Whitebox

How to

Build a great looking go box custom to your KX3 transceiver

Sending photos and messages over D-STAR via Bluetooth

ICOM's Android application allows amateurs to send messages and images through D-STAR using an Android device connected to an ICOM ID-5100A radio via Bluetooth.

Kevin Sanders

Receiving APRS packets on a Raspberry Pi

KB9MWR shares his configuration files to get APRX running on a Raspberry Pi and receive over-the-air APRS packets through a simple sound card.

KB9MWR

Video

AMSAT videos from Dayton 2014

AMSAT posted a collection of eight videos from Dayton that include updates on FUNcube, Fox-1, amateur radio and ISS, future satellite launches and more.

AMSAT

Review

Review: Radio Shack HTA-20 2 Meter Amplifier

KD8RTT reviews the Radio Shack HTA-20 2 Meter Amplifier designed specifically for use with hand held transceivers.

KD8RTT

Finally...

Always keep twiddlin' that dial

You never know what might come up!

AmateurRadio.com

Amateur Radio Weekly is curated by KK4HSX. Thank you for reading! 73!

Share this: 🔰 🛐 📊







